1/14

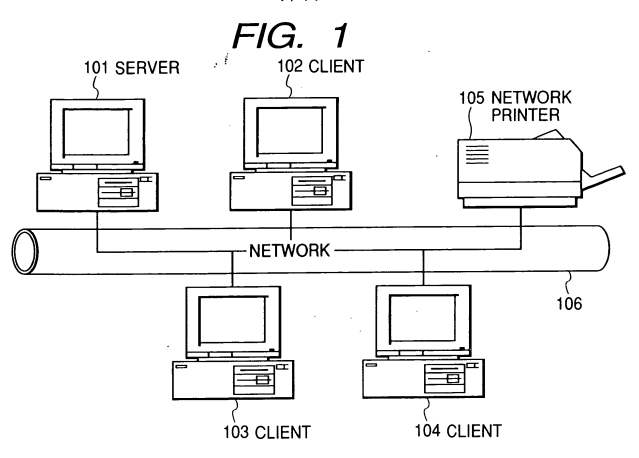


FIG. 2

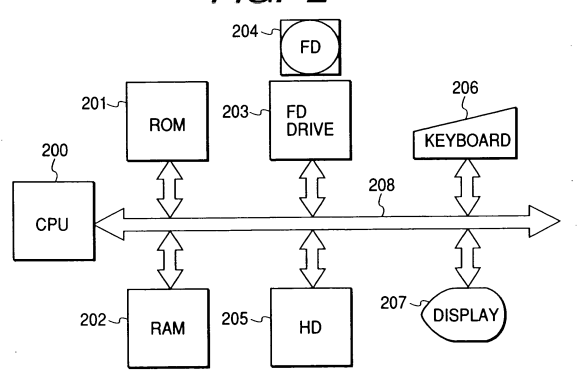
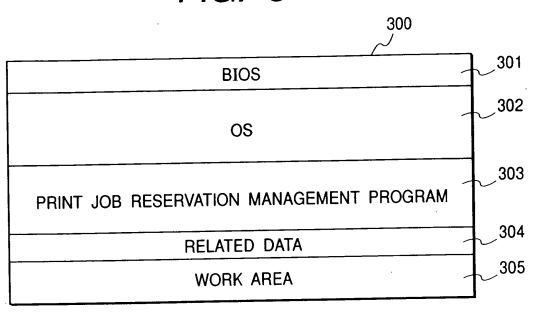


FIG. 3



VOLUME

VOLUME

401

402

DIRECTORY

E

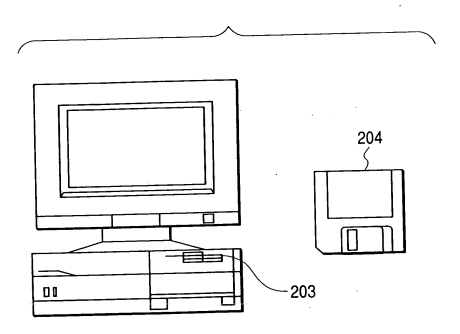
PRINT JOB RESERVATION MANAGEMENT PROGRAM

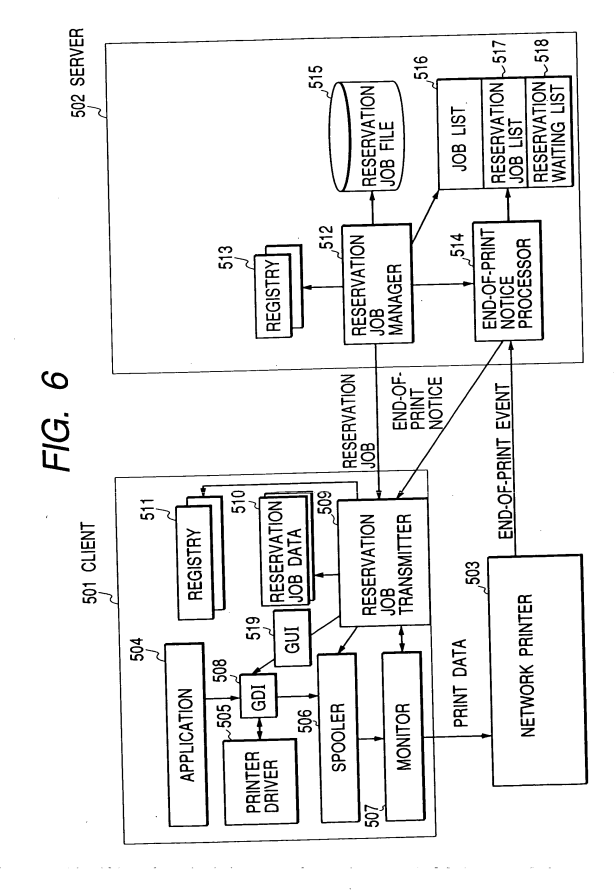
RELATED DATA

E

404

FIG. 5





D9676091 LCC200

5/14

#### FIG. 7

CLIENT REGISTRY

SERVER OPERATING STATUS (BITS)			
SERVER NAME (CHR TRAIN)			
SERVER IP ADDRESS (CHR TRAIN)			

#### FIG. 8

SERVER REGISTRY

LOG RESERVATION LOCATION (CHR TRAIN)
ERROR INFO (BITS)
LOG RESERVATION PERIOD (NUMERAL)

### FIG. 9

LIST STRUCTURE

	INDEX (NUMERAL)
	JOB ID (NUMERAL)
	NAME OF RESERVATION JOB FILE (CHR TRAIN)
	SIZE OF RESERVATION JOB (NUMERAL)
<b> </b>	LOG RESERVATION PERIOD (NUMERAL)
	USER NAME (CHR TRAIN)
H	DOCUMENT NAME (CHR TRAIN)
	PRINTER NAME (CHR TRAIN)
-	DRIVER NAME (CHR TRAIN)
_  -	ADDRESS OF NEXT LIST
ı	

## FIG. 10

? X					
INFO DETAIL MAIN PAPER LAYOUT DEVICE OPTION OVERLAY PAGE COMPOSER					
PRINTING:					
DOCUMENT/TABLE DTP QUICK SAVE TONER IMAGE 1					
SETTING: GRAPHIC : LIPS					
RESOLUTION : QUICK					
COLOR : AUTO MONO / GRAY : GRADATION					
COMMENT: SUITABLE FOR PRINTING IMAGES AND GRAPHICS IN MIXTURE.					
PRINTING IN QUICK MODE. 1402					
RESERVE PRINT JOB  SET RESERVATION  SET PRINTING  VERSION  DEFAULT					
					OK CANCEL UPDATE HELP

FIG. 11

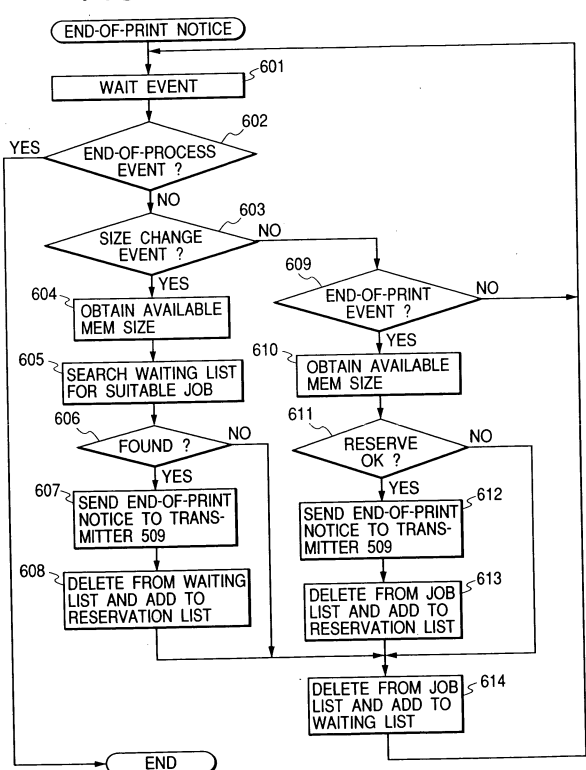


FIG. 12

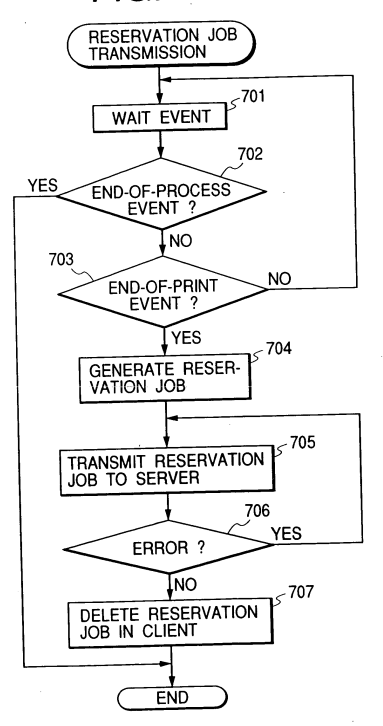
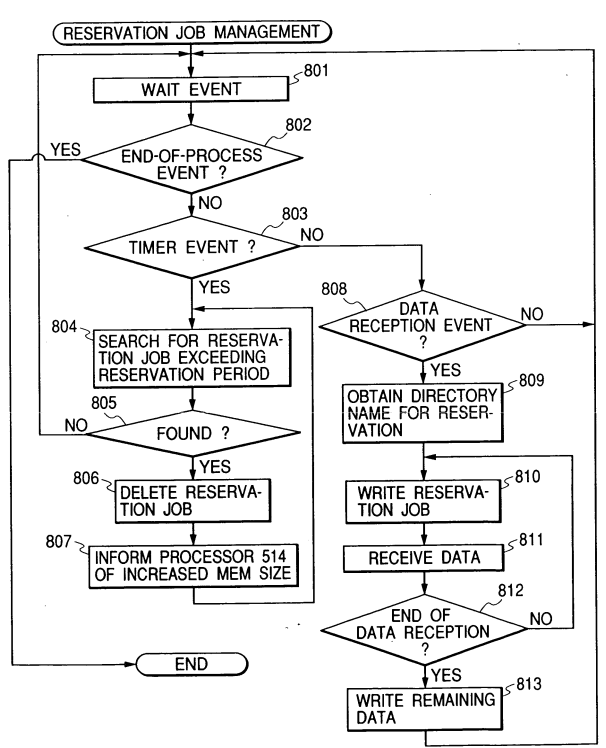


FIG. 13



## FIG. 14

☆ RE-PRINT GUI						
SERVER:	SERVE	R-A	▼ 1401			
RESER	RESERVATION JOB LIST:					
JOB ID	USER	DOCUMENT	PRINTER	DRIVER	1,400	
000001	USER-A	TEST-PRINT	PRINTER-A	DRIVER-A	<b>-</b> 1402	
000002	USER-A	TEST-PRINT	PRINTER-B	DRIVER-A		
000003	USER-B	TEST-PRINT	PRINTER-A	DRIVER-A		
000004	USER-B	TEST-PRINT	PRINTER-A	DRIVER-A		
000005	USER-C	TEST-PRINT	PRINTER-C	DRIVER-B		
000006	USER-C	TEST-PRINT	PRINTER-A	DRIVER-A		
000007	USER-C	TEST-PRINT	PRINTER-A	DRIVER-A	İ	
OUTPUT BY: PRINTER-A ▼ 1403						
☑ UPDATE RESERVATION LOCATION ~1404						
	RE-I	PRINT [	CANCEL			
		1405	140	06	_	

FIG. 15

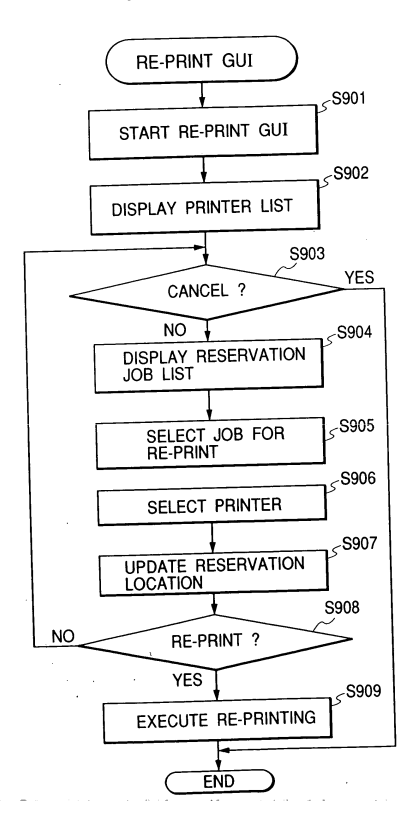


FIG. 16

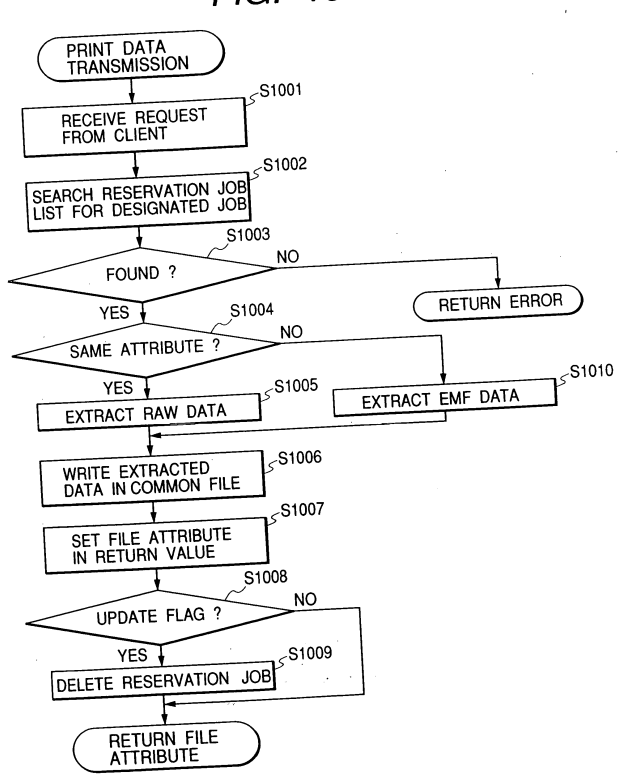


FIG. 17 **RE-PRINT** ≤S1101 SET REQUEST PARAMETER <S1102 **GENERATE COMMON FILE** <\$1103 **OBTAIN PRINT** DATA S1104 NO EMF DATA ? YES S1111 S1105> OPEN PRINTER **GENERATE** DEVICE CONTEXT S1112 WRITE PRINT DATA IN \$1106<sub>></sub> PRINTER SPOOLER **OBTAIN META** FILE HANDLE S1113> CLOSE PRINTER S1107 > DRAW META FILE S1108 **DELETE META** FILE HANDLE S1109> DELETE DEVICE CONTEXT S1110-**DELETE COMMON** FILE . **END** 



14/14

## FIG. 18

# MEMORY MAP OF MEM MEDIUM

	MEMOL			
	DIRECTORY			
-	1ST DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 11			
-	2ND DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 12	-		
-	3RD DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 13			
	4TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 15			
	5TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 16	1		
	6TH DATA PROCESSING PROGRAM PROGRAM CODES FOR FLOWCHART OF FIG. 17	1		
	PROGRAM			